## **DMR Copy of Record**

Permit Facility: MCCAIN FOODS USA INC MCCAIN FOODS USA INC - BURLEY FACILITY Permit #: ID0000612 Permittee: Major: Yes **Permittee Address:** 218 WEST HIGHWAY 30 **Facility Location:** 218 WEST HIGHWAY 30 **BURLEY, ID 83318 BURLEY, ID 83318** 001 Discharge: 001-A Permitted Feature: External Outfall PROCESS WASTEWATER Report Dates & Status From 05/01/14 to 05/31/14 **DMR Due Date:** 06/10/14 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion** O=RIVER FLOW <500 CFS; P=500 CFS AT OR BELOW RIVER FLOW <1100 CFS; Q=RIVER FLOW AT OR ABOVE 1100 CFS; R=RIVER FLOW <1100 CFS AND pH AT OR BELOW 8.50; S=RIVER FLOW <1100 CFS AND pH >8.5 **Principal Executive Officer** Telephone: Jeff Title: **First Name:** Plant Manager 208-678-9431 McCray **Last Name:** No Data Indicator (NODI) Form NODI: Monitoring Location Season Param. **Quantity or Loading Quality or Concentration** # of Frequency of Analysis NODI Qualifier Units Qualifier Value 1 Qualifier Qualifier Units Type Code Name Value 1 Qualifier Value 2 Value 2 Value 3 GR - GRAB Sample 26.1 28.6 04 - deg C 05/07 - Weekdays Permit Rea Mon MO 32 DAILY MX 04 - deg C 01/07 - Weekly GR - GRAB 00010 Temperature, water deg. centigrade 1 - Effluent Gross 0 Req. AVG Value NODI RF -Sample 2.7807 3.3585 03 - MGD 99/99 - Continuous RCDFLO RF -Permit 00056 Flow rate 1 - Effluent Gross Reg Mon MO AVG Req Mon DAILY MX 03 - MGD 99/99 - Continuous RCDFLO Req. Value NODI MS -01/01 - Daily Sample 7690 08 - cfs MEASRD 6 - Downstream Permit MS -Reg Mon MO AVG 00060 Stream flow, mean.daily 08 - cfs 01/30 - Monthly MEASRD Monitoring Req. Value NODI Sample Permit 24 -1500 MO AVG 3000 DAILY MX 01/07 - Weekly 26 - lb/d 00310BOD, 5-day, 20 deg. C O - See Comments 0 COMP24 Req. Value 9 - Conditional Monitoring - Not Required This 9 - Conditional Monitoring - Not Required This NODI Sample Permit 24 -2050 MO AVG 4100 DAILY MX 26 - lb/d 01/07 - Weekly COMP24 00310 BOD, 5-day, 20 deg. C P - See Comments Req. Value 9 - Conditional Monitoring - Not Required This 9 - Conditional Monitoring - Not Required This NODI Period Period 07/30 - 7 Times Every 24 -Sample 87 26 - lb/d COMP24 Permit 24 -00310BOD, 5-day, 20 deg. C Q - See Comments 4244 MO AVG 8488 DAILY MX 26 - lb/d 01/07 - Weekly COMP24 Rea. Value NODI 7.43 7.79 12 - SU 22/30 - 22 Per Month GR - GRAB Sample 6 INST Permit 05/WK - Five Per Week GR - GRAB 9 INST MAX 12 - SU 00400pH 1 - Effluent Gross 0 Rea. Value NODI 20/30 - Twenty Per Month COMP24 380 Sample 646 26 - lb/d Permit 4244 MO AVG 8488 DAILY MX 26 - lb/d 01/07 - Weekly 00530 Solids, total suspended 1 - Effluent Gross 0 Req. COMP24 Value NODI 0.1142 0.191 19 - mg/L 02/30 - Twice Per Month Sample COMP24 Permit Req Mon MO Req Mon DAILY 24 -19 - mg/L 0 1 - Effluent Gross 01/30 - Monthly 00610 Nitrogen, ammonia total [as N] 2 COMP24 Req. AVĠ Value

370

26 - lb/d

24 -COMP24

02/02 - Twice Per Week

NODI

Sample

312

00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Req. <=	399 MO AVG	<=	772 DAILY MX	26 - Ib/d						0	02/02 - Twice Per Week	COMP24
				Value NODI												
45613 Floating solids, waste or visible foam-visual	1 - Effluent Gross	0		Sample		=	0	9P - Y=1;N=0			=	0	9P - Y=1;N=0		01/30 - Monthly	VI - VISUAL
				Permit Req.		<=	0 DAILY MX	9P - Y=1;N=0			<=	0 DAILY MX	9P - Y=1;N=0	0	01/30 - Monthly	VI - VISUAL
				Value NODI												
50060 Chlorine, total residual	1 - Effluent Gross			Sample =	0.259	=	0.476	26 - lb/d	=	11	=	17	28 - ug/L		05/DW - 5 Days Every Week	GR - GRAB
		0		Permit <=	3.98 MO AVG	<=	7.9 DAILY MX	26 - lb/d	<=	100 MO AVG	<=	199 DAILY MX	28 - ug/L	0	05/DW - 5 Days Every Week	GR - GRAB
				Value NODI												
84066 Oil and grease visual	1 - Effluent Gross			Sample		=	0	9P - Y=1;N=0							01/30 - Monthly	VI - VISUAL
		0	Permit Req.		<=	0 DAILY MX	9P - Y=1;N=0						0	01/30 - Monthly	VI - VISUAL	
				Value NODI												

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Date/Time:

**Edit Check Errors** 

No errors.

Comments

Attachments

No attachments.

Report Last Saved By

MCCAIN FOODS USA INC

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Name: Jeff McCray

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